

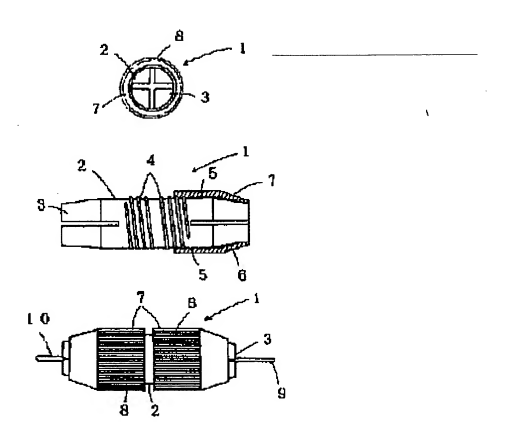






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JP04104751 CONNECTOR FOR FISHING LINE

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Abstract:

PURPOSE: To provide the subject connector having a structure where fishing lines are connected by inserting a line and a leader into a main body having chuck parts respectively from both the sides thereof, pressing and contracting split parts of the four-split chuck part by turning clamping cylinders of the main body and holding the fishing lines by the

nipping force, capable of operation with ease even by a beginner and free from requirement of a corkscrew swivel.

CONSTITUTION: A hole for passing a thread through is opened at the middle of a cylindrical main body 2 having splits of a chuck part 3 the outer peripheral face of which has a tapered-shape on both the end parts in the longitudinal direction of the main body 2 and a screw 4 is made on the outer peripheral surface of the main body 2 in both the directions across the middle part in the longitudinal direction. Clamping cylinders 7 and 7 having a screw 5 fitting to the above-formed screw 4 and the inner face in which the diameter of the taper-shaped end part 6 is smaller than that of the taper-shaped end part of the outer peripheral face of the above-mentioned chuck part 3 are set to the main body 2, thus obtaining the objective connector.

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Int'l Class: A01K091047

MicroPatent Reference Number: 001285275

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